SAF-RC-032 100-F Remaining Sites Burial Grounds Soil Full Protocol FINAL VALIDATION PACKAGE

COMPLETE COPY OF VALIDATION PACKAGE TO:

Jeanette Duncan (2) H9-02

MID 06/01/06

COMMENTS:

SDG K0224

SAF-RC-032

Waste Site: 116-F-8



Date:

24 April 2006

To:

Washington Closure Hanford Inc. (technical representative)

From:

TechLaw, Inc.

Project:

100-F Remaining Sites Burial Grounds - Soil Full Protocol - Waste

Site 116-F-8

Subject: Radiochemistry - Data Package No. K0224-EB

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0224 prepared by Eberline Services (EB). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sempredub.	iz Sentrole, Danew		Validation	Date
J117M8	2/14/06	Soil	С	See note 1
J117M9	2/14/06	Soil	С	See note 1 & 2
J117N0	2/14/06	Soil	С	See note 1
J117N1	2/14/06	Soil	С	See note 1
J117N2	2/14/06	Soil	С	See note 1

^{1 -} Gamma spectroscopy.

Data validation was conducted in accordance with the Washington Closure Hanford Incorporated (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, February 2005). Appendices 1 through 6 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation
- Appendix 6. Additional Data Requested by Client

DATA QUALITY PARAMETERS

Holding Times

Holding times are calculated from Chain-of-Custody forms to determine the validity of the results. The maximum holding time for radiochemical analysis is 6 months.

All holding times were acceptable.

^{2 -} Recounted.

Preparation (Method) Blanks

Laboratory Blanks

Blank samples are analyzed to determine if positive results are due to laboratory reagent, sample container, or detector contamination. If blank analysis results indicate the presence of an analyte above the minimum detectable activity (MDA), the following qualifiers are applied: All positive sample results less than five times the highest blank concentration are qualified as estimates and flagged "J"; sample results below the MDA are qualified as undetected and flagged "U"; sample results above the MDA and greater than five times the highest blank concentration are not qualified.

All blank results were acceptable.

Field (Equipment) Blank

No equipment blanks were submitted for analysis.

Accuracy

Accuracy is evaluated from laboratory control sample (LCS) or blank spike sample (BSS) batch samples and spiked samples from the analytical batch. Measured activities are compared to the known added amounts. The acceptable LCS or BSS and matrix spike (MS) recovery range is 70-130%. In addition, samples may be spiked with a radiochemical tracer to assist in isolating the radioisotope of interest with the yield of the tracer being used in calculating sample activity. The acceptable range for tracer recovery is 20% to 105%. Spike sample results outside the above ranges result in associated sample results being qualified as estimates, or not qualified, depending on the activity of the individual sample. Results are rejected for LCS/BSS recoveries of less than 30% and tracer recoveries of less than 20%, and tracer recoveries of greater than 115% for detected results.

All accuracy results were acceptable.

Laboratory Duplicates

Analytical precision is expressed by the relative percent differences (RPD) between the recoveries of duplicate matrix spike analyses performed on a sample in the analytical batch. Precision may alternatively be assessed using unspiked duplicate analyses performed on a sample in the analytical batch. If both sample and replicate activities (concentrations) are greater than five times the contract required detection limit (CRDL) and the RPD is less than 30%, no qualification is required. If

either activity (concentration) is less than five times the CRDL, the RPD control limit is less than or equal to two times the CRDL. If the RPD is outside the applicable control limit, associated results are qualified as estimated detects or estimated non-detects.

Due to RPDs outside QC limits (31% & 33%), all thorium-228 results were qualified as estimates and flagged "J".

All other duplicate results were acceptable.

Field Duplicates

One set of field duplicates (J117M8/J117N2) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicates were acceptable.

Detection Levels

Reported analytical detection levels for undetected analytes are compared against the remaining waste sites RQLs to ensure that laboratory detection levels meet the required criteria. Twenty-five analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

· Completeness

Data package No. K0224 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

MINOR DEFICIENCIES

Due to RPDs outside QC limits (31% & 33%), all thorium-228 results were qualified as estimates and flagged "J". Data flagged "J" indicates that the associated concentration is an estimate, but under the BHI statement of work, the data may be usable for decision-making purposes. All other validated results are considered accurate within the standard error associated with the methods.

Twenty-five analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

REFERENCES

WCH, Contract #20266, Validation Statement of Work, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, 100 Area Remedial Action Sampling and Analysis Plan, U.S. Department of Energy, February 2005.

Appendix 1

Glossary of Data Reporting Qualifiers

Qualifiers which may be applied by data validators in compliance with the BHI statement of work are as follows:

- Indicates the compound or analyte was analyzed for and not detected above the minimum detectable activity (MDA) in the sample. The value reported is the sample result corrected for sample dilution and moisture content by the laboratory. The data is usable for decision making purposes.
- UJ Indicates the compound or analyte was analyzed for and not detected at concentrations above the minimum detectable activity (MDA) in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate, but is usable for decision making purposes.
- Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.

Appendix 2

Summary of Data Qualification

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PCB DATA QUALIFICATION SUMMARY*

sdg: K0224	FEWEVE FEWEVE TOTAL	PM 261 (1964 8 &	PAGE 1 OF 1
COMMENTS:			
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Thorium-228	J	All	RPD

^{* -} The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

Project: WASHINGTON CLOSURE HANFORD											
Laboratory: EB											
Case	SDG:	K0224									
Sample Number		J117M8		J117M9		J117N0		J17N1		J117N2	
Remarks				Recount						Duplicate	-
Sample Date		2/14/06		2/14/06		2/14/06		2/14/06		2/14/06	
Radiochemistry	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Potassium-40	L	9.73		14.4		4.10		13.8		11.3	
Cobalt 60	0.05	U	U*	U	U*	U	U*	U	U*	U	U*
Cesium 137	0.05	U	U*	U	U*	U	U*	U	U*	U	U*
Radium-226		0.350		0.414		0.151		0.408		0.394	
Radium-228		Ū	U	0.546		U	U	0.700		U	U
Europium 152	0.1	U	U*	U	U*	U	U*	U	U*	U	U*
Europium 154	0.1	U	U*	U	U*	Ū	U*	U	U*	U	U*
Europium 155	0.1	U	U*	U	U*	U	U*	U	U*	U	U*
Thorium-228		0.666	J	0.506	7	0.399	J	0.401	J	0.744	J
Thorium-232		U	U	0.546		U	υ	0.700		U	U
Uranium-235(gea)		Ü	U	Ū	U	U	U	U	U	U	U
Uranium-238(gea)		U	υ	υ	٦	U	U	ΰ	U	U	U
Americium-241(gea)		U	J	J	5	U	U	U	ح	U	U
Silver-108m		U	U	U	U	U	U	U	U	Ü	U

^{* -} RQL exceeded

R602105-01

DATA SHEET

J117M8

1	7388 Melissa C. Mannion	Client/Case no Contract		SDG_K0224
Lab sample id Dept sample id Received % solids	7388-001 02/16/06	Client sample id Location/Matrix Collected/Weight Custody/SAF No	116-F-8 Overburden 02/14/06 07:20 649	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	9.73	1.4	1.1			GAM
Cobalt 60	10198-40-0	Ū		0.10	0.050	ש	GAM
Cesium 137	10045-97-3	U		0.11	0.10	ט	GAM
Radium 226	13982-63-3	0.350	0.19	0.18	0.10		GAM
Radium 228	15262-20-1	U		0.47	0.20	σ	GAM
Europium 152	14683-23-9	U		0.32	0.10	σ	GAM
Europium 154	15585-10-1	υ		0.34	0.10	ט	GAM
Europium 155	14391-16-3	. U		0.23	0.10	<u>ייי</u> ט	GAM
Thorium 228	14274-82-9	0.666	0.15	0.15		J	GAM
Thorium 232	TH-232	บ		0.47		ប	GAM
Uranium 235	15117-96-1	ט		0.35		ט	GAM
Uranium 238	U-238	ប		12		U	GAM
Americium 241	14596-10-2	Ū	•	0.21		บ	GAM
Silver 108m	14391-65-2	ប		0.074		บ	GAM

100F RemainSitesBurialGrnd-SoilFullP

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R602105-02

DATA SHEET

J117M9

	7388 Melissa C. Mannion	Client/Case no Contract	
•		Client sample id Location/Matrix Collected/Weight Custody/SAF No	116-F-8 Overburden SOLID 02/14/06 07:35 654 g

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	14.4	3.2	0.92			GAM
Cobalt 60	10198-40-0	U		0.093	0.050	U	GAM
Cesium 137	10045-97-3	U		0.083	0.10	U	GAM
Radium 226	13982-63-3	0.414	0.17	0.16	0.10		GAM
Radium 228	15262-20-1	0.546	0.34	0.35	0.20		GAM
Europium 152	14683-23-9	U		0.19	0.10	U	GAM
Europium 154	15585-10-1	U		0.25	0.10	U	GAM
Europium 155	14391-16-3	U		0.23	0.10	U 🚗	GAM
Thorium 228	14274-82-9	0.506	0.10	0.10		لمل	GAM
Thorium 232	TH-232	0.546	0.34	0.35			GAM
Uranium 235	15117-96-1	U		0.29		ប	GAM
Uranium 238	U-238	U		10		ט	GAM
Americium 241	14596-10-2	U		0.29		ซ	GAM
Silver 108m	14391-65-2	ប		0.052		ΰ	GAM

100F RemainSitesBurialGrnd-SoilFullP

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R602105-03

DATA SHEET

J117N0

	7388 Melissa C. Mannion	Client/Case no Contract		
		Client sample id Location/Matrix Collected/Weight Custody/SAF No	116-F-8 Overburden SOLID 02/14/06 07:45 622 g	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	4.10	2.8	0.60			GAM
Cobalt 60	10198-40-0	Ū.		0.059	0.050	ซ	GAM
Cesium 137	10045-97-3	Ŭ		0.053	0.10	ט	GAM
Radium 226	13982-63-3	0.151	0.12	0.11	0.10		GAM
Radium 228	15262-20-1	U		0.45	0.20	ซ	GAM
Europium 152	14683-23-9	U		0.14	0.10	U	GAM
Europium 154	15585-10-1	Ū	•	0.19	0.10	ט	GAM
Europium 155	14391-16-3	ט		0.16	0.10	سہ ^U	GAM
Thorium 228	14274-82-9	0.399	0.11	0.093		I	GAM
Thorium 232	TH-232	ט		0.45		บ	GAM
Uranium 235	15117-96-1	ט		0.19		ט	GAM
Uranium 238	U-238	ט		7.3		ับ	GAM
Americium 241	14596~10-2	U.	•	0.20		ט	GAM
Silver 108m	14391-65-2	ប		0.036		บ	GAM

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R602105-04

DATA SHEET

J117N1

i de la companya del companya de la companya del companya de la co	7388 Melissa C. Mannion	Client/Case no Contract		SDG_K0224
Lab sample id Dept sample id Received % solids	7388-004 02/16/06	Client sample id Location/Matrix Collected/Weight Custody/SAF No	116-F-8 Overburden 02/14/06 07:55 671	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	Test
Potassium 40	13966-00-2	13.8	2.9	0.85			GAM
Cobalt 60	10198-40-0	ט		0.090	0.050	บ	GAM
Cesium 137	10045-97-3	ΰ		0.087	0.10	บ	GAM
Radium 226	13982-63-3	0.408	0.19	0.18	0.10		GAM
Radium 228	15262-20-1	0.700	0.37	0.34	0.20		GAM
Europium 152	14683-23-9	υ		0.20	0.10	U	GAM
Europium 154	15585-10-1	U ·		0.30	0.10	บ	GAM
Europium 155	14391-16-3	υ		0.25	0.10	Ü .	GAM
Thorium 228	14274-82-9	0.401	0.13	0.15		I	GAM
Thorium 232	TH-232	0.700	0.37	0.34		-	GAM
Uranium 235	15117-96-1	ט	•	0.30		บ	GAM
Uranium 238	U-238	ט		11		Ü	GAM
Americium 241	14596-10-2	ט		0.31		Ū	GAM
Silver 108m	14391-65-2	ט		0.061		Ü	GAM

100F RemainSitesBurialGrnd-SoilFullP

1/2/01

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Form DVD-DS
Version 3.06
Report date 03/06/06

R602105-05

DATA SHEET

J117N2

	7388 Melissa C. Mannion	Client/Case no Contract		SDG_K0224
Lab sample id Dept sample id Received % solids	7388-005 02/16/06	Client sample id Location/Matrix Collected/Weight Custody/SAF No	116-F-8 Overburden 02/14/06 07:20 63:	SOLID 3 q 32

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	11.3	1.6	1.0	· · ·		GAM
Cobalt 60	10198-40-0	υ		0.15	0.050	U	GAM
Cesium 137	10045-97-3	ט		0.14	0.10	ប	GAM
Radium 226	13982-63-3	0.394	0.21	0.22	0.10		GAM
Radium 228	15262-20-1	ט		0.63	0.20	บ	GAM
Europium 152	14683-23-9	U		0.42	0.10	υ	GAM
Europium 154	15585-10-1	U		0.44	0.10	υ	GAM
Europium 155	14391-16-3	· U		0.29	0.10	יי ט	GAM
Thorium 228	14274-82-9	0.744	0.22	0.20	•	J	GAM
Thorium 232	TH-232	U		0.63		บ	GAM
Uranium 235	15117-96-1	U		0.43		ប	GAM
Uranium 238	U-238	U		16		U	GAM
Americium 241	14596-10-2	U		0.27		U	GAM
Silver 108m	14391-65-2	บ		0.097		U	GAM

100F RemainSitesBurialGrnd-SoilFullP

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Report date 03/06/06

Appendix 4

Laboratory Narrative and Chain-of-Custody Documentation

Case Narrative

Page 1 of 1

1.0 GENERAL

Washington Closure Hanford (WCH) Sample Delivery Group K0224 was composed of five solid (soil) samples designated under SAF No. RC-032 with a Project Designation of: 100-F Remaining Sites Burial Grounds – Soil Full Protocol.

The samples were received as stated on the Chain-of-Custody documents. Any discrepancies are noted on the Eberline Services Sample Receipt Checklist. The results were transmitted to WCH via e-mail on March 6, 2006.

2.0 ANALYSIS NOTES

2.1 Gamma Spectroscopy

No problems were encountered during the course of the analyses.

Case Narrative Certification Statement

"I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data obtained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature."

Melissa C. Mannion

Senior Program Manager

Date



March 6, 2006

Ms. Joan Kessner Washington Closure Hanford 3190 George Washington Way MSIN H9-02 Richland, WA 99352

Reference:

P.O. #630

Eberline Services R6-02-105-7388 & R6-04-197-7388, SDG K0224

Dear Ms. Kessner.

Enclosed is a revised data report for five solid (soil) samples designated under SAF No. RC-032 received at Eberline Services on February 16, 2006. The samples were analyzed according to the accompanying chain-of-custody documents. Results were originally reported o March 6, 2006. At the request of Washington Closure Hanford sample J117M9, the QC LCS, QC blank, and duplicate of sample J117M9 were recounted, recount results are reported herein.

Please call if you have any questions concerning this report.

Sincerely,

Melissa C. Mannion

Senior Program Manager

MCM/njv

Enclosure: Data Package

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2030 Wright Avenue
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Toll Free (800) 841-5487
www.eberlineservices.com

Case Narrative

Page 1 of 1

1.0 GENERAL

Washington Closure Hanford (WCH) Sample Delivery Group K0224 was composed of five solid (soil) samples designated under SAF No. RC-032 with a Project Designation of: 100-F Remaining Sites Burial Grounds – Soil Full Protocol.

The samples were received as stated on the Chain-of-Custody documents. Any discrepancies are noted on the Eberline Services Sample Receipt Checklist. The results were transmitted to WCH via e-mail on March 6 and 11, 2006.

2.0 ANALYSIS NOTES

2.1 Gamma Spectroscopy

No problems were encountered during the course of the original analyses, or the recounts of the specified samples.

Case Narrative Certification Statement

"I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data obtained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature."

Melissa C. Mannion

Senior Program Manager

Mele Mann

Date

Washington (Closure Hanfor	d	СН	AIN OF CUST	ODY/S	AMPL	E ANALY	YSIS	REC	QUEST		RC-	032-012	Page 1	of <u>1</u>
Collector Coffman/Stankovich	· · · · · · · · · · · · · · · · · · ·			Company Contact Telephone No. R.T. Coffman 528-6409						ect Coordin SNER, JH	tor Pr	ice Code	8L	Data Turi	naround
Project Designation 100-F Remaining Sit	tes Burial Grounds - Se	oil Full Protoco		Sampling Location K0224 (738)			9)		SAF No. RC-032 Air Qualit		r Quality		218	las	
Ice Chest No.	RC-01-	030	Field L EFL-	ogbook No. 1174		COA R116F82	2000			od of Shipn dEx	ient				3
Shipped To EBERLINE SERVIO	CES LIONVILLE	, - "	Offsite	Property No.	060	303	?		Bill	of Lading/A	ir Bill No.	5	ee 0	SPC	
POSSIBLE SAMPL	E HAZARDS/REMA	RKS			<u> </u>]	·				<u> </u>]	
NA < DO	ot Limits	•		Preservation	Cool 4C	None	-	<u> </u>							
Special Handling a	ind/or Storage		1	Type of Container	G/P	G/P		<u> </u>	_						
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00	- 				Chargium Hex 2196	See item (1) Special	1					-			
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011 degrees 6 n None 0000					. \										
Sample No.	Matri	x *	Sample Date	Sample Time											
J117M8	SOI	L 2	14-06	0720		Х									
J117M9	SOI	L	2-14-06	0735		X									
J117N0	SOI	L ,	2-14-06	0745		K									
J117N1	SOI	L A	2-14-06	0758		×						1			
J117N2	SOI	L ,	2-14-06	0720		Χ.	<u> </u>	<u> </u>				ļ	<u></u>	<u> </u>	
CHAIN OF POS	······		Sign/Print			SP	ECIAL INSTI	RUCTI	ONS						Matrix *
inquished By/Removed	From Date/T		Received By/Store		ate/Time		Gamma Spectre						, Europium-15	4,	S=Soil SE=Sedimen SO=Solid
Relinquished By/Removed	I From Date/T	ine	Received By/Store	ff/1- 17	ate/Time 0	315	- op			(5		'			SI=Sindge W = Water
3128 / 2 C Relinquished By/Removed	2-15-06 / 1From Date/T	ime 1600	Received By/Ston		ate Pime		Personnel not								O=Oii A=Air DS=Drum Solids
RZ Steffler 1	12 Mill	2.15-06	Fed L	Ex			Relinquish san Ref# <u>ZC</u> on <u>2</u>								DL=Drum Liquids T=Tissue
Relinquished By/Removed	From Date/T	ime j	Regulived By/Ston ICER KL	fived By/Stored In Lex Kellery 2/16/06/0.00				W[=Wipe L=Liquid V=Vegetation							
Relinquished By/Removed		ime	Received By/Ston	sived By/Stored in Date/Time				X=Other							
Relinquished By/Removed	From Date/T	ime	Received By/Store	ed In Da	ate/Time										
LABORATORY R SECTION	Received By				Ti	ile	· · · · · · · · · · · · · · · · · · ·						!	Date/Time	
FINAL SAMPLE ID DISPOSITION	Disposal Method						Disp	osed By						Date/Time	

Appendix 5

Data Validation Supporting Documentation

APPENDIX A RADIOCHEMICAL DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	В	()	D	E	
	-F-8 116-1	-16	DATA PACKAG			
VALIDATOR:	TLI	LAB: ER	L CDC:	DATE: 4	125/06	
		ANALYSES	SDG: PERFORMED	K0224		
Gross Alphs/Beta Total Uranium	Strontium-90 Radium-22	Technetium-99 Tritium	Alpha Spectroscopy	Gamma Spectroscopy		
SAMPLES/MAT	<u></u>]			<u> </u>	
JII7M8		JUTNO	J117W) 3	าแวทร		
<u> </u>						
					50.1	
					3011	
1. Completenes	ss	••,,,		********	🗖 N/A	
		.0		\$7	7 1	
Technical verifi	ication forms pre	sent?		Y es	Ng N/A	
Comments:					 	
					. [
2. Initial Calib	ration (Levels D,	E)	***************************************			
In atmana anta /dat	ectors calibrated	?			Ves No N/A	
	on acceptable?					
	Standards NIST traceable?Yes No N					
Standards Expired?						
Calculation che	ck acceptable?	*************	***************************************		Yes No N/A	
Comments:				<u> </u>		
\ <u></u> \						

3. Continuing Calibration (Levels D, E)	NIA
Calibration checked within required frequency?	Yes No N/A
Calibration check acceptable?	Yes No N/A
Calibration check standards traceable?	
Calibration check standards expired?	Yes No N/A
Calculation check acceptable?	Yes No N/A
Comments:	
	<u> </u>
4. Background Counts (Levels D, E)	
Background Counts checked within required frequency?	1
Background Counts acceptable?	Yes No N/A
Calculation check acceptable?	Yes No N/A
Comments:	
·	

5. Blanks (Levels B, C, D, E)	□ N/A
Method blank analyzed within required frequency?	Yes No N/A
Method blank results acceptable?	Yes No N/A
Analytes detected in method blank?	
Field blank(s) analyzed?	
Field blank results acceptable?	· · · · · · · · · · · · · · · · · · ·
Analytes detected in field blank(s)?	Yes No (V/A)
Transcription/Calculation Errors? (Levels D, E)	Yes No (N)A
Comments:	ma FR
6. Laboratory Control Samples or Blank Spike Samples (Level	
LCS /BSS analyzed within required frequency?	Yea No N/A
LCS/BSS recoveries acceptable?	
LCS/BSS traceable? (Levels D,E)	Yes No N/A
LCS/BSS expired? (Levels D,E)	Yes No (N/A)
LCS/BSS levels correct? (Levels D,E)	Yes No (N/A)
Transcription/Calculation Errors? (Levels D, E)	Yes No N/A
Comments:	
7. Chemical Carrier Recovery (Levels C, D, E)	N/A
Chemical carrier added?	Yes No N/A
Chemical recovery acceptable?	
Chemical carrier traceable? (Levels D. F.)	Yes No N/A

Chemical carrier expired? (Levels D, E)	Yes No N/A
Transcription/Calculation errors? (Levels D, E)	Yes No N/A
Comments:	
8. Tracer Recovery (Levels C, D, E)	N/A
Tracer added?	
Tracer recovery acceptable?	Yes No N/A
Tracer traceable? (Levels D, E)	
Tracer expired? (Levels D, E)	
Transcription/Calculation errors? (Levels D, E)	
Comments:	
	\1
9. Matrix Spikes (Levels C, D, E)	
Matrix spike analyzed?	Yes No N/A
Spike recoveries acceptable?	Yes No N/A
Spike source traceable? (Levels D, E)	Yes No N/A
Spike source expired? Levels D, E)	Yes No N/A
Transcription/Calculation Errors? (Levels D, E)	Yes No N/A
Comments:	

10. Duplicates (Levels C, D, E)	□ N/A
Duplicates Analyzed at required frequency?	Yes No N/A
RPD Values Acceptable?	
Comments: 4h-228 -3170]	al
Transcription/Calculation Errors? (Levels D, E)	
11. Field QC Samples (Levels C, D E)	□ N/A
Field duplicate sample(s) analyzed?	
Field duplicate RPD values acceptable?	
Field split sample(s) analyzed?	
Field split RPD values acceptable?	<u> </u>
Performance audit sample(s) analyzed?	
Performance audit sample results acceptable?	
Comments:	no FSor PAS
12. Holding Times (All levels)	
Are sample holding times acceptable?	
Comments:	

13. Results and Detection Limits (All Levels)		□ N/A
Results reported for all required sample analyses?	Yes N	lo N/A
Results supported in raw data?(Levels D, E)		
Results Acceptable? (Levels D, E)		
Transcription/Calculation errors? (Levels D, E)		
MDA's meet required detection limits? Transcription/calculation errors? (Levels D, E)	Yes(Ñ	lo N/A
Transcription/calculation errors? (Levels D, E)	Yes N	lo (N/A
Comments: 25 over		

Appendix 6

Additional Documentation Requested by Client

R602105-07

METHOD BLANK

Method Blank

SDG 7388 Contact <u>Melissa C. Mannion</u>	Client/Case no Contract		SDG_K0224
Lab sample id <u>R602105-07</u> Dept sample id <u>7388-007</u>	Client sample id Material/Matrix		SOLID
	SAF No	RC-032	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	ט		1.1		U	GAM
Cobalt 60	10198-40-0	υ		0.071	0.050	U	GAM
Cesium 137	10045-97-3	U	•	0.062	0.10	ប	GAM
Radium 226	13982-63-3	Ū		0.11	0.10	ט	GAM
Radium 228	15262-20-1	ប		0.27	0.20	U	GAM
Europium 152	14683-23-9	Ū		0.15	0.10	ט	GAM
Europium 154	15585-10-1	Ü		0.18	0.10	Ū	GAM
Europium 155	14391-16-3	U		0.14	0.10	ซ	GAM
Thorium 228	14274-82-9	ับ		0.084		Ū	GAM
Thorium 232	TH-232	Ū		0.27		ט	GAM
Uranium 235	15117-96-1	ט	•	0.23		ט	GAM
Uranium 238	U-238	บ		7.4		บ	GAM
Americium 241	14596-10-2	U		0.23		ប	GAM
Silver 108m	14391-65-2	ŭ		0.045		ប	GAM

100F RemainSitesBurialGrnd-SoilFullP

METHOD BLANKS
Page 1
SUMMARY DATA SECTION
Page 8

Lab id EBRLNE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 03/06/06

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0224

R602105-06

LAB CONTROL SAMPLE

Lab Control Sample

SDG 7388 Contact Melissa C. Mannion	Client/Case no <u>Hanford</u> <u>SDG K0224</u> Contract <u>No. 630</u>
Lab sample id <u>R602105-06</u> Dept sample id <u>7388-006</u>	Client sample id <u>Lab Control Sample</u> Material/Matrix <u>SOLID</u>
	SAF No RC-032

ANALYTE	RESULT pCi/g	2σ ERR (COUNT)	MIDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2σ ERR pCi/g	REC	30 LMTS (TOTAL)	PROTOCOL LIMITS
Cobalt 60 Cesium 137	2.84 3.02	0.28 0.23	0.15	0.050 0.10		GAM GAM	2.78	0.11	102 107		80-120 80-120

100F RemainSitesBurialGrnd-SoilFullP

QC-LCS #56181	
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LAB CONTROL SAMPLES
Page 1
SUMMARY DATA SECTION
Page 9

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0224

R602105-08

DUPLICATE

J117N1

SDG 7388		Client/Case no Hanford SDG K0224
Contact Melissa C. Mannion		Contract No. 630
DUPLICATE	ORIGINAL	
Lab sample id <u>R602105-08</u>	Lab sample id <u>R602105-04</u>	Client sample id J117N1
Dept sample id 7388-008	Dept sample id 7388-004	Location/Matrix 116-F-8 Overburden SOLID
	Received 02/16/06	Collected/Weight 02/14/06 07:55 671 q
* solids <u>97.8</u>	* solids <u>97.8</u>	Custody/SAF No RC-032-012 RC-032

ANALYTE	DUPLICATE pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ORIGINAL pCi/g	20 ERR	MDA pCi/g	QUALI- FIERS	RPD	3 o Tor	DER σ
Potassium 40	13.3	1.9	0.81	•		GAM	13.8	2.9	0.85		4	50	0.2
Cobalt 60	ט		0.085	0.050	U	GAM	σ		0.090	Ū	_		0.1
Cesium 137	U		0.094	0.10	ט	GAM	. U		0.087	U	_		0.1
Radium 226	0.327	0.17	0.19	0.10		GAM	0.408	0.19	0.18	-	22	109	0.6
Radium 228	0.669	0.36	0.31	0.20		GAM	0.700	0.37	0.34		5	118	0.1
Europium 152	ָ		0.22	0.10	Ū	GAM	υ		0.20	υ	-		0.1
Europium 154	ប		0.37	0.10	υ	GAM	ט		0.30	ט			0.3
Europium 155	σ		0,22	0.10 .	Ū	GAM	ס		0.25	ט .	-		0.2
Thorium 228	0.547	0.10	0.12			GAM	0.401	0.13	0.15	·	31	61	1.5
Thorium 232	0.669	0.36	0.31			GAM	0.700	0.37	0.34		5	118	
Uranium 235	σ		0.31		ס	GAM	U	0.57	0.30	u	-	116	0.1
Uranium 238	υ		14		Ū	GAM	Ū		11	ט	-		0
Americium 241	σ		0.24		ט	GAM	ט		0.31	ช	_		0.3
Silver 108m	σ		0.064		Ü	GAM	ט		0.061	ŭ	-		0.4

100F RemainSitesBurialGrnd-SoilFullP

QC-DUP#4 56183

DUPLICATES
Page 1
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Page 10

R602105-07

METHOD BLANK

Method Blank

	7388 Melissa C. Mannion	Client/Case no Contract	 SDG K0224
Lab sample id Dept sample id		Client sample id Material/Matrix SAF No	 SOLID

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Potassium 40	13966-00-2	ט	· ·	2.2		Ü	GAM
Cobalt 60	10198-40-0	υ		0.11	0.050	U .	GAM
Cesium 137	10045-97-3	ט		0.090	0.10	υ	GAM
Radium 226	13982-63-3	U		0.28	0.10	U	GAM
Radium 228	15262-20-1	ប		0.37	0.20	ט	GAM
Europium 152	14683-23-9	ซ		0.20	0.10	ט	GAM
Europium 154	15585-10-1	. ט		0.27	0.10	ซ	GAM
Europium 155	14391-16-3	บ		0,19	0.10	บ	GAM
Thorium 228	14274-82-9	ט		0.10		ט	GAM
Thorium 232	TH-232	Ŭ		0.37		ប	GAM
Uranium 235	15117-96-1	U		0.25		บ	GAM
Uranium 238	U-238	ប		10		ט	GAM
Americium 241	14596-10-2	U		0.23		ซ .	GAM
Silver 108m	14391-65-2	U		0.058		บ	GAM

100F RemainSitesBurialGrnd-SoilFullP

METHOD BLANKS
Page 1
SUMMARY DATA SECTION
Page 8

000030

Lab id EBRLNE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 05/11/06

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0224

R602105-06

LAB CONTROL SAMPLE

Lab Control Sample

SDG <u>7388</u> Contact <u>Melissa C. Mannion</u>	Client/Case no Hanford SDG K0224 Contract No. 630
Lab sample id <u>R602105-06</u> Dept sample id <u>7388-006</u>	Client sample id <u>Lab Control Sample</u>

ANALYTE	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2σ ERR pCi/g	REC	3σ LMTS (TOTAL)	PROTOCOL LIMITS
Cobalt 60 Cesium 137	2.73 2.91	0.29 0.25	0.15	0.050 0.10		gam gam	2.78	0.11	98 103		80-120 80-120

100F RemainSitesBurialGrnd-SoilFullP

QC-LCS #56181		

LAB CONTROL SAMPLES
Page 1
SUMMARY DATA SECTION
Page 9

0000301

Lab id EBRLNE
Protocol Hanford
Version Ver 1.0
Form DVD-LCS
Version 3.06
Report date 05/11/06

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0224

R602105-09

DUPLICATE

J117M9

SDG K0224

ORIGINAL

SDG 7388

Contact Melissa C. Mannion

DUPLICATE

Dept sample id 7388-009

% solids <u>97.1</u>

Lab sample id <u>R602105-09</u>

Lab sample id <u>R602105-02</u>

Dept sample id 7388-002

Received 02/16/06

% solids 97.1

Client sample id J117M9

Client/Case no Hanford

Location/Matrix 116-F-8 Overburden

Contract No. 630

SOLID Collected/Weight 02/14/06 07:35 654 q

Custody/SAF No RC-032-012 RC-032

ANALYTE	DUPLICATE pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ORIGINAL pCi/g	2σ ERR (COUNT)	MDA pCi/g	QUALI- FIERS	RPD	3σ TOT	DER
Potassium 40	12.7	1.8	1.0			GAM	14.4	3.2	0.92		13	52	0.7
Cobalt 60	ŭ		0.12	0.050	ŭ	GAM	U		0.093	ប	-		0.4
Cesium 137	Ū		0.10	0.10	υ	GAM	Ü		0.083	σ	-		0.3
Radium 226	0.453	0.15	0.15	0.10		GAM	0.414	0.17	0.16		9	85	0.3
Radium 228	0.714	0.32	0.33	0.20		GAM	0.546	0.34	0.35		27	116	0.7
Europium 152	ប		0.26	0.10	ט	GAM	Ū		0.19	ט	-		0.4
Europium 154	ט		0.38	0.10	σ	GAM	ט		0.25	U	-		0.6
Europium 155	ט		0.23	0.10	ū	GAM	ប		0.23	υ	-		0
Thorium 228	0.705	0.15	0.17			GAM	0.506	0.10	0.10		33	55	1.8
Thorium 232	0.714	0.32	0.33			GAM	0.546	0.34	0.35		27	116	0.7
Uranium 235	σ		0.34		ט	GAM	U		0.29	ប	-		0.2
Uranium 238	U		14		U	GAM	บ		10	ט	-		0.5
Americium 241	ΰ		0.24		Ū	GAM	ט		0.29	σ	-		0.:
Silver 108m	U		0.065		บ	GAM	U		0.052	ซ	-		0.3

100F RemainSitesBurialGrnd-SoilFullP

OC-DUP#2 56896

DUPLICATES Page 1 SUMMARY DATA SECTION Page 10

Lab id EBRLNE Protocol Hanford Version Ver 1.0 Form DVD-DUP Version 3.06

Report date 05/11/06

THE FOLLOWING FILE(S) ERASED

FILE FILE TYPE

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Washington Closure Hanford

3190 George Washington Way Richland, Washington 99354

> Phone: (509) 375-9424 Fax: (509) 372-9292

FAX TRANSMISSION COVER SHEET

Date: 5-22-2006

To: Bruce Christia

Fax: 208-723-8944

Re: Koza+ Reanalysis for Gramma Spec

Condan Man Han

Washington Closure Hanford

3190 George Washington Way Richland, Washington 99354

> Phone: (509) 375-9424 Fax: (509) 372-9292

FAX TRANSMISSION COVER SHEET

	Date: 5-22-2006
	To: Bruce Christian
	Fax: 208-723-8944
	Re: Koza4 Reanalysis for Gramma Spec
	Sender: Jeanette Duncan / Joan Kessner
	YOU SHOULD RECEIVE <u>-35~</u> PAGE(S), INCLUDING THIS COVER SHEET. IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL.

Date:

24 April 2006

To:

Washington Closure Hanford Inc. (technical representative)

From:

TechLaw, Inc.

Project:

100-F Remaining Sites Burial Grounds - Soil Full Protocol - Waste

Site 116-F-8

Subject: Wet Chemistry - Data Package No. K0224-LLI

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0224 prepared by Lionville Laboratory Inc. (LLI). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sämple / D	SambleDate		Validation	- Date
J117M8	2/14/06	Soil	С	See note 1
J117M9	2/14/06	Soil	С	See note 1
J117N0	2/14/06	Soil	С	See note 1
J117N1	2/14/06	Soil	C	See note 1
J117N2	2/14/06	Soil	C	See note 1

^{1 -} Chromium VI by 7196A.

Data validation was conducted in accordance with the Washington Closure Hanford (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, Rev. 4, February 2005). Appendices 1 through 6 provide the following information as indicated below:

Appendix 1. Glossary of Data Reporting Qualifiers

Appendix 2. Summary of Data Qualification

Appendix 3. Qualified Data Summary and Annotated Laboratory Reports

Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation

Appendix 5. Data Validation Supporting Documentation

Appendix 6. Additional Documentation Requested by Client

DATA QUALITY PARAMETERS

· Holding Times

Analytical holding times for metals are assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements are as follows: Soil samples must be analyzed within 30 days for chromium VI.

If holding times are exceeded, but not by greater than two times the limit, all associated sample results are qualified as estimates and flagged "J" for detects and "UJ" for non-detects. If holding times are exceeded by greater than two times the limit, all associated detectable sample results are qualified as estimates and flagged "J" and all non-detects are rejected and flagged "UR".

Control of the Section of Physical Processing Control

All holding times were acceptable.

Method Blanks

Method Blanks

Method blank analyses are performed to determine the extent of laboratory contamination introduced through sampling, sample preparation and analysis. At least one acceptable method blank analysis must be conducted for every 20 samples. No contaminants should be present in the method blank. All blank results must fall below the contract required detection limit (CRQL) to be acceptable.

All method blank results were acceptable.

Field (Equipment) Blank

No field blanks were submitted for analysis.

Accuracy

Matrix Spike and Laboratory Control Sample

Matrix spike (MS) and laboratory control sample (LCS) analyses are used to assess the analytical accuracy of the reported data. The matrix spike is used to assess the effect of the matrix on the ability to accurately quantify sample concentrations. Recoveries must fall within the range of 70% to 130%. Samples with a recovery of less than 30% and a sample result below the IDL are rejected and flagged "UR". Samples with a recovery of 30% to 69% and a sample result less than the IDL are qualified "UJ". Samples with a recovery of greater than 130% or less than 70% and a sample result greater than the IDL are qualified as estimates and flagged "J". Finally, for samples with a recovery greater than 130% and a sample result less than the IDL, no qualification is required.

All accuracy results were acceptable.

Precision

Laboratory Duplicate Samples

Analytical precision is expressed by the relative percent differences (RPD) between the recoveries of matrix spike duplicate (MSD) analyses performed on a sample in the analytical batch. Precision may alternatively be assessed using unspiked duplicate analyses performed on a sample in the analytical batch. If both sample

and replicate activities (concentrations) are greater than five times the CRDL and the RPD is less than 30%, no qualification is required. If either activity (concentration) is less than five times the CRDL, the RPD control limit is less than or equal to two times the CRDL. If the RPD is outside the applicable control limit, associated results are qualified as estimated detects or estimated non-detects.

All laboratory duplicate results were acceptable.

Field Duplicate

One set of field duplicates (J117M8/J117N2) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

Analytical Detection Levels

Reported analytical detection levels are compared against the required quantitation limits (RQLs) to ensure that laboratory detection levels meet the required criteria. All analytes met the RQL.

Completeness

Data package K0224 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

MINOR DEFICIENCIES

None found.

REFERENCES

WCH, Contract #20266, Validation Statement of Work, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, 100 Area Remedial Action Sampling and Analysis Plan, U.S. Department of Energy, February 2005.

000003

Glossary of Data Reporting Qualifiers

Qualifiers which may be applied by data validators in compliance with BHI validation SOW are as follows:

- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- BJ Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ Indicates presumptive evidence of a compound at an estimated value.
 The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).

Appendix 2
Summary of Data Qualification

WET CHEMISTRY DATA QUALIFICATION SUMMARY*

SDG: K0224	REVIEWER: TLI	PROJECT: 116-F-8 & 116-F-16	PAGE 1 OF 1
COMMENTS: No qualif			

^{* -} The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

Qualified Data Summary and Annotated Laboratory Reports

Project: WASHINGT	ON CLOSUF	RE HANFO	ORD	<u>, </u>		T]			
Lab: LLI	SDG: I	K0224									
Sample Number		J117M8		J117M9		J117N0		J17N1		J117N2	
Remarks						1				Duplicate	3
Sample Date		2/14/06		2/14/06		2/14/06		2/14/06		2/14/06	
Wet Chemistry	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Chromium VI	0.5	0.20	U	0.22	2	0.21	U	0.22		0.2	5

INORGANICS DATA SUMMARY REPORT 03/06/06

CLIENT: TNUHANFORD RC-032 K0224 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0602L287

					REPORTING	DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	FACTOR
=====					****	******
-001	J117M8	* Solids	97.4	*	0.01	1.0
	•	Chromium VI	0.20 u	MG/KG	0.20	1.0
-002	J117M9	₹ Solids	97.5	1	0.01	1.0
		Chromium VI	0.22	MG/KG	0.20	1.0
-003	J117N0	* Solids	96.5	*	0.01	1.0
		Chromium VI	0.21 u	MG/KG	0.21	1.0
-004	J117N1	* Solids	98.7	*	0.01	1.0
		Chromium VI	0.22	MG/KG	0.20	1.0
-005	J117N2	* Solids	97.3	ŧ	0.01	1.0
		Chromium VI	0.25	MG/KG	0.21	1.0

12 Jou

Laboratory Narrative and Chain-of-Custody Documentation



Analytical Report

Client: TNU-HANFORD RC-032 K0224

LVL#: 0602L287

W.O.#: 11343-606-001-9999-00

Date Received: 02-16-06

INORGANIC NARRATIVE

1. This narrative covers the analyses of 5 soil samples.

2. The samples were prepared and analyzed in accordance with the methods checked on the attached glossary.

LvLI is NELAP accredited by the state of Pennsylvania and holds over 20 additional state For a complete list of accrediting authorities and the corresponding analytes/methods, please contact your Project Manager.

- 3. Sample holding times as required by the method and/or contract were met.
- 4. The results presented in this report are derived from samples that met LvLI's sample acceptance policy.
- 5. The method blank for Chromium VI was within the method criteria.
- 6. The Laboratory Control Samples (LCS) for Chromium VI were within the laboratory control limits.
- 7. The matrix spike recoveries for Chromium VI were within the 75-125% control limits.
- 8. The replicate analysis for Chromium VI was within the 20% Relative Percent Difference (RPD) control limit.
- 9. Results for solid samples are reported on a dry weight basis.

10. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard copy package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Daniels'

Laboratory Manager

Lionville Laboratory Incorporated

njp\i02-287

3/24/06 Date

The results presented in this report relate to the analytical testing and conditions of the samples upon receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 11 pages.

Coffman/Stankovich Pricet Desiration 100-P Remaining Sites Barial Grounds - Soil Full Protocol 106-P Remaining Sites Barial Grounds	Washington Clos	ure Hanford	CE	IAIN OF CUST	ODY/S	AM	PLE	ANAL	YSIS	RE	QUES'	Γ		RC-	032-012	Page 1	of I
Recket No. AFS - 04 - 05	Collector Coffman/Stankovich											nator	Pric	e Code	8L	Data Tu	ruaround C
Shelmed To Differ Property No. Offsite Property No.	Project Designation 100-F Remaining Sites Bu	rial Grounds - Soil Full Pro						·					Air	Quality		21	days
TOSSIBLE SAMPLE PROPRENTED STORE No. OT Container OF OF OF OF ORDER Special Handling and/or Storage of 4 degrees C No. of Container OF OF OF ORDER Sample No. Matrix * Sample Date Sample Date Sample Time Sample No. Matrix * Sample Date Sample Date Sample Time JITTMB SOIL Z-14-OC O735 K JITTMB SOIL Z-14-OC O755 K CHAIN OF POSSESSION Significant Spiriture of From Destricts (1/5) Received Spiriture of Destricts (1/5) Received Sp	Ice Chest No. AFS	-04-054	Field L EFL	_				00		,		oment		<u> </u>		<u></u>	······································
Preservation Cost of Name	Shipped To EDERLINE SERVICES	LIONVILLE	Offsite	Property No.	060	2	89	,		Biil	of Lading	/Air Bill	No.		ee a	DSPC	-
Special Handling and/or Storage of 4 degrees C Type of Centalaser No. of Cantalaser(1) Volume Sample No. Sample No. Metrix * Sample Date Sample Time Sort. J117MB SOR. J-14-OL O72O K J117MB SOIL Z-14-OL O735 X J117MB SOIL Z-14-OL O745 X J117MB SOIL Z-14-OL O755 X J117MB SOIL J-14-OL O755 X SPECIAL INSTRUCTIONS (I) Gamma Spectable Qu. Europium-152, Europium-154, E	POSSIBLE SAMPLE HA	ZARDS/REMARKS				li	7										
Type of Contailary No.	M < DOT	Limits .		Preservation		11				_			_	··			<u> </u>
SAMPLE ANALYSIS Chromine See (1) 19 10 10 10 10 10 10 10	Special Handling and/o	r Storage		Type of Container	ļ	\Box	L		[·			 -	_		 		
Sample No. Matrix * Sample Date Sample Time See	ol 4 degrees C			No. of Container(s)												ļ	
SAMPLE ANALYSIS Second Price Sample Date Sample Dat				Volume	60mL									•			
Sample No. Materix Sample Date Sample Time J117M8 SOR. 2-14-OC 6720 K J117M9 SOIL 7-14-OC 0735 X J117M9 SOIL 7-14-OC 0735 X J117M1 SOIL 7-14-OC 0735 X J117M1 SOIL 7-14-OC 0735 X J117M2 SOIL 7-14-OC 0735 X CHAIN OF POSSESSION SignPrint Names CHAIN OF POSSESSION SignPrint Names SPECIAL INSTRUCTIONS (1) Gamma Spectroscopy (TCL List) (Cestare-137, Cobalt-OC, Europian-154, Europian-15		sample anal	YSIS			S _i	- Janes										
J117MB SOIL Z-14-OC O735 X J117NO SOIL Z-14-OC O735 X J117NO SOIL Z-14-OC O735 X J117NO SOIL Z-14-OC O755 X J117N1 SOIL Z-14-OC O755 X J117N1 SOIL Z-14-OC O755 X J117N2 SOIL Z-14-OC O72D X CHAIN OF POSSESSION SIGNATION TO POSSESSION SIGNATION DESCRIPTION DESCRI) 1 .3		٠.				/				-			•	· 		
J117M9 SOIL Z-14-OL 0.745 K J117M1 SOIL Z-14-OL 0.745 K J117M2 SOIL Z-14-OL 0.755 K J117M2 SOIL Z-14-OL 0.755 K CHAIN OF POSSESSION Sign#Friat Names Special INSTRUCTIONS Sign#Friat Names Special INSTRUCTIONS Sign#Friat Names Special INSTRUCTIONS Whatrix* Special Instructions Instructions Whatrix* Special Instructions Ins	Sample No.	Matrix *	Sample Date	Sample Time						л. 1						参注34 等	1814
J117N0 SOIL Z-(4-CL 0795 K J117N1 SOIL Z-(4-CL 0755 K J117N2 SOIL Z-(4-CL 0755 K J117N2 SOIL Z-(4-CL 0720 K CHAIN OF POSSESSION SIgnFrint Names SIgnFrint Names SIgnFrint Names SIgnFrint Names SPECIAL INSTRUCTIONS Watrix* SPECIAL INSTRUCTIONS Matrix* SPECIAL INSTRUCTIONS Watrix* SPECIAL INSTRUCTIONS Watrix* Special System Special Specia	J117M8	SOIL	2-14-06	6720	K	Γ			- 4			T					1
J117N0 SOIL Z-(4-06 0755 K J117N1 SOIL Z-(4-06 0755 K J117N2 SOIL Z-(4-06 0755 K CHAIN OF POSSESSION CHAIN OF POSSESSION Sign/Print Names SPECIAL INSTRUCTIONS Watrix * CHAIN OF POSSESSION CHAIN OF POSSESSION Sign/Print Names SPECIAL INSTRUCTIONS Watrix * SPECIAL INSTRUCTIONS Watrix * Special Print (4/15 Received By/Stored In 2/14/02 1/4/5 Special INSTRUCTIONS (1) Gamma Spect-tode-09 (TCL List) (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europi	J117M9	SOIL	Z-14-04	0735	7	T-											1
J117N2 SOIL Z-(4-06 0755 K J117N2 SOIL Z-(4-06 0755 K CHAIN OF POSSESSION Sign/Frint Names SPECIAL INSTRUCTIONS 'inquished By/Removed From Date/Time (4/15) Received By/Stored In 3728/2C 2/11/06 14/15 Relinquished By/Removed From Date/Time (4/15) Received By/Stored In Date/Time (4/15)	J117N0	SOIL			\ \tau_{\tau}												1
CHAIN OF POSSESSION Sign/Print Names SPECIAL INSTRUCTIONS	J117N1	SOIL			人	1											
CHAIN OF POSSESSION Sign/Print Names Inquished By/Removed From Date/Time 1/15 Received By/Stored In Date/Time 1/15 Received By/Stored In Date/Time 1/15 Received By/Stored In Date/Time Date	J11 7N 2	SOIL	2-14-6		X								_				
"inquished By/Removed From Date/Time U/1 S Received By/Stored In Date/Time U/1 S Received By/Stored In Date/Time Received By/Stored In Date/Time Date/Time Received By/Stored In Date/Time Date/Time Date/Time Received By/Stored In Date/Time Date/	CHAIN OF POSSESS	SION					SPEC	IAL INSTR	RUCTIO	ONS					<u>ļ</u>	L	Matrix *
Column C	Relinquished By/Removed From	MAKOUG 2/14/0	3728/2	C 2/14/06	1415		(i) C	amna Spectro	всору (Т	'CL Lis	st) (Cesium-l d-on (Silver-	37, Cobal 108 metas	t-60, Eu table}	uropium-152	Europium+154	1,	SE=Sedir=ant
Refinquished By/Rassoved From Date/Time Received By/Stored In Date/Time Date	Relinquished By/Removed Fach	Date/Time 160	O Received By/Stor	rd (n)	2-15						_						W = Water O-Oil A=Ait DS=Drum Solids
LABORATORY Received By Title Dute/Time SECTION FINAL SAMPLE Disposal Method Disposal Method Disposal By Date/Time	Relinquisted By/Rossoved From	2-16-06/89/3	Received By Stor	Min 2	No ol	074											T=Tissac Wi=Wipc L=Liquid V=Vegetation
SECTION FINAL SAMPLE Disposed Method Disposed By Date/Time	Relinquished By/Removed From	Date/Time	Received By/Stor	red In D	ate/Time		1							•			
FINAL SAMPLE Disposal Method Disposal Method Disposal Method	,	d By	<u></u>		Ti	itle									C	Date/Time	<u> </u>
· · · · · · · · · · · · · · · · · · ·	FINAL SAMPLE Disposa	il Method	· · · · · · · · · · · · · · · · · · ·					Dispo	osed By							Date/Figne	

Data Validation Supporting Documentation

GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	В		D	E
PROJECT:	6-F-8 110	F-1s	DATA PACKAG	E: Kozz	.4
VALIDATOR:	TLI	LAB: LLI	-	DATE: 4/	22/06
			SDG:	K0224	
		ANALYSES	PERFORMED		
Anions/IC	тос	тох	TPH-418.1	Oil and Grease	Alkalinity
Ammonia	BOD/COD	Chloride	Chromium-VI	рН	NO ₃ /NO ₂
Sulfate	TDS	TKN	Phosphate		
SAMPLES/MATI	RIX		<u> </u>	<u></u>	
JU7M8	JUZMA	71170	10 J1171	11 7117	N2
			-3 4.1		
		<u> </u>			
				· · · · · · · · · · · · · · · · · · ·	
				·	
·			, <u>, , , , , , , , , , , , , , , , , , </u>		Soil
	CKAGE COMPL	ETERITOR AND	SACES BLADES A COYE.	T.	
	on documentation p				Vac No N/A
	on documentation p				res (NO) N/A
			-		·
	·				
2. INSTRUM	IENT PERFORM	ANCE AND CAL	IBRATIONS (Lev	els D and E)	10
	erformed on all ins				[
nitial calibrations a	cceptable?	**************************	***************************************	*************************	Yes No N/A
	ks performed on all)
	-				Yes No N/A
	?				l l
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	cceptable?				Yes No N/A
comments:			· · · · · · · · · · · · · · · · · · ·	 	

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GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

ICB and CCB checks performed for all applicable analyses? (Levels D, E) Yello Band CCB results acceptable? (Levels D, E) Yello Band CCB results acceptable? (Levels D, E) Yello Bands analyzed? (Levels C, D, E) Yello Blanks analyzed? (Levels C, D, E) Yello Blank results acceptable? (Levels C, D, E) Yello Blank results acceptable? (Levels D, E) Yello Blank results acceptable? (Levels D, E) Yello Blank results acceptable? (Levels D, E) Yello Blanks analyzed?	s No No s No s No s No	N/A N/A N/A N/A
Laboratory blanks analyzed? Laboratory blank results acceptable? Field blanks analyzed? (Levels C, D, E)	No No No No No No	N/A N/A N/A
Laboratory blank results acceptable? Field blanks analyzed? (Levels C, D, E) Field blank results acceptable? (Levels C, D, E) Transcription/calculation errors? (Levels D, E) Comments: ACCURACY (Levels C, D, and E) Spike samples analyzed? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?	No S No S No S No	N/A N/A
Field blanks analyzed? (Levels C, D, E)	s No s No s No) N/A
Field blank results acceptable? (Levels C, D, E)	s No	
Transcription/calculation errors? (Levels D, E) Ye Comments: NO 4. ACCURACY (Levels C, D, and E) Spike samples analyzed? Spike recoveries acceptable? Spike standards NIST traceable? (Levels D, E) Ye Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed? Spike standards expired spike standards expired spike spike standards expired spike s	s No	
4. ACCURACY (Levels C, D, and E) Spike samples analyzed? Spike recoveries acceptable? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?		
4. ACCURACY (Levels C, D, and E) Spike samples analyzed? Spike recoveries acceptable? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?	FB ————————————————————————————————————	
Spike samples analyzed? Spike recoveries acceptable? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?		
Spike samples analyzed? Spike recoveries acceptable? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?		
Spike recoveries acceptable? Sike standards NIST traceable? (Levels D, E) Spike standards expired? (Levels D, E) LCS/BSS samples analyzed?	No	N/A
Sike standards NIST traceable? (Levels D, E) Yes Spike standards expired? (Levels D, E) Yes LCS/BSS samples analyzed?	No Ve	N/A
Spike standards expired? (Levels D, E) Ye LCS/BSS samples analyzed?		N/A
LCS/BSS samples analyzed?		_
	_	_
	*	
Standards traceable? (Levels D, E)		1
Standards expired? (Levels D, E)	s No	NIA
Transcription/calculation errors? (Levels D, E)	s No) (I/A
Performance audit sample(s) analyzed?	s N	N/A
Performance audit sample results acceptable?	s No	NYA
Comments: No P	13_	$\stackrel{\smile}{-}$

GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

5.	PRECISION (Levels C, D, and E)	$\boldsymbol{\mathcal{A}}$		
Dupli	icate RPD values acceptable?	(No	N/A
Dupli	icate results acceptable?	Ye	No	N/A
	MSD standards NIST traceable? (Levels D, E)		No(N/A
MS/N	MSD standards expired? (Levels D, E)	Yes	No	(N/A
Field	duplicate RPD values acceptable?	Yes	No	N/A
Field	split RPD values acceptable?	Yes	No	(N/A)
Trans	scription/calculation errors? (Levels D, E)	Yes	No	M
Comr	ments:			_
			-	
		<u> </u>		
6.	HOLDING TIMES (all levels)			
Samp	ples properly preserved?		No	N/A
Samp	ole holding times acceptable?			N/A
	ments:	•		
		- 		

GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

7.	RESULT QUANTITATION AND DETECTION LIMITS (all levels)		
Results	reported for all requested analyses?	(Ye	No N/A
Results	reported for all requested analyses?supported in the raw data? (Levels D, E)	Yes	No (N/A
Samples	properly prepared? (Levels D, E)	Yes	No WA
Detection	n limits meet RDL?		No N/A
Transcri	ption/calculation errors? (Levels D, E)	Yes	No (N/A
Comme	nts:		
		_	
	······································		

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Additional Documentation Requested by Client

INORGANICS METHOD BLANK DATA SUMMARY PAGE 03/06/06

CLIENT: TNUHANFORD RC-032 K0224

LVL LOT #: 0602L287

WORK ORDER: 11343-606-001-9999-00

	·				REPORTING	DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	FACTOR
255554		7		*****	*******	
BLANK10	06LVI012-MB1	Chromium VI	0.20 น	MG/KG	0.20	1.0

INORGANICS ACCURACY REPORT 03/06/06

CLIENT: TNUHANFORD RC-032 K0224 WORK ORDER: 11343-606-001-9999-00 LVL LOT #: 0602L287

		SPIKED	INITIAL	SPIKED		DILUTION
SITE ID	ANALYTE	SAMPLE	RESULT	AMOUNT	*RECOV	FACTOR (SPK)
· · · · · · · · · · · · · · · · · · ·	######################################		******	36466	======	
J117M8	Soluble Chromium VI	4.3	0.20u	4.1	102.1	1.0
	Insoluble Chromium VI	1210	0.20u	1070	113.4	100
06LVI012-MB1	Soluble Chromium VI	4.0	0.20u	4.0	100.2	1.0
	Insoluble Chromium VI	1110	0.20u	1080	102.5	100
	J117M8	J117M8 Soluble Chromium VI Insoluble Chromium VI O6LVI012-MB1 Soluble Chromium VI	SITE ID ANALYTE SAMPLE J117MB Soluble Chromium VI 4.3 Insoluble Chromium VI 1210 06LVI012-MB1 Soluble Chromium VI 4.0	SITE ID ANALYTE SAMPLE RESULT	SITE ID ANALYTE SAMPLE RESULT AMOUNT	SITE ID ANALYTE SAMPLE RESULT AMOUNT *RECOV J117M8 Soluble Chromium VI 4.3 0.20u 4.1 102.1 Insoluble Chromium VI 1210 0.20u 1070 113.4 06LVI012-MB1 Soluble Chromium VI 4.0 0.20u 4.0 100.2

INORGANICS PRECISION REPORT 03/06/06

CLIENT: TNUHANFORD RC-032 K0224

LVL LOT #: 0602L287

WORK ORDER: 11343-606-001-9999-00

			************		2200	71101
SAMPLE	SITE ID	ANALYTE	RESULT	REPLICATE RPD	FAC	ror (rep)
255544		双字式 共享异型 (1) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	******	三司共立中国主任党 阿尔斯克尔巴克	***	****
-001REP	J117M8	Chromium VI	0,20u	0.20u NC	*	1.0